VISIBLE EMISSION NOTA	EKOITA			
Inspector: TedCom	ot o			
Date of Inspection: 5/1/12	J			
Shift: 1 <sup>st</sup> Shift or 2 <sup>nd</sup> Si		Ime: 5:00 PM		
	Visual Inspection		Comments	
	OF			
Visible Emission From Shaker	Nov	Control of the Contro		
Visible Emission From Discharge Conveyor System	Nor			

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	ATIONS			·
Inspector: Ted Caro	4,0	•		
Date of Inspection: 5/2/1/3	3			
Shift 1st Shift or 2nd Sh		lme: 5:00 pm	* .	
Date of the second seco	Visual Inspection NORMAL Or ABNORMAL		Comments	
VIsible Emission From Shaker	Ner			
Visible Emission From Discharge Conveyor System	Nex			

- Visible inspection must be performed during normal daylight operations and during the part of expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	ATIONS					
Inspector:	7		Surrey			
omeric	/					
Date of Inspection: Ma	, 2, 13					
Shift: (1 <sup>st</sup> /Sh)ft or 2 <sup>nd</sup> Sh	lift Ti	lme:				
	P. W. C. Piller, C. T.	J U U				
THE RESERVE OF THE PROPERTY OF	Visual inspection		Commen	ts		4
	o manageren	P 2011				. ,
2月·伊尔西伯马尔亚马尔东北亚岛马尔亚	IN CORRIVIES		化二十溴酸邻二代氯 知為			
	On One					, '.'.
	ABNORMAL	,		*******************************	*	
VIsible Emission From Shaker	1000					
	VIUK					
Visible Emission From						
Discharge Conveyor System	100					
	riole					

- Visible inspection must be performed during nermal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Pacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	ATIONS				
Inspector: Smello			*		
Date of Inspection: MG	43 12	2			
Shift: 19 Shift or 2 <sup>nd</sup> Sh	ulft Ti	me: 50(	)		
	Visual Inspection NORMAL or ABNORMAL			Comments	
Visible Emission From Shaker	nor	- Annual Market			
Visible Emission From Discharge Conveyor System	nor	Econol II			Weeking the second seco

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS,					
Inspector:	. /					
1 ed (0,0	-17 on					
Date of Inspection:	<i>4</i> /					
5/10/10/10/10/10/10/10/10/10/10/10/10/10/		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		*	•	
Shift: 1" Shift or 2" Shi	lft Ti	ime:	5000			
The same of the sa			500 FW).			
	Visual			 Comments	 	,
	Inspection	٠.				
	NORWAL	٠٠				•
	or.	r. "				
LA SEARCH CONTRACTOR STORES	ABNORMAL	,		 100-000		•
Visible Emission From Shaker	181					
-	Nov					
Visible Emission From						
Discharge Conveyor System	A )					
	1000					

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

#### VISIBLE EMISSION NOTATIONS

Inspector:				
Date ●f Inspection:				
Shift: 1 <sup>st</sup> Shift or 2 <sup>nd</sup> Sh	ift Ti	lme:		
Visible Emission From Shaker	Visual Inspection NORMAL Or ABNORMAL		Comments	
Visible Emission From Discharge Conveyor System				

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS			
Inspector: RICK W	HOMO			
Date of Inspection: 5/6	/13			•
Shift: 1 <sup>st</sup> Shift or 2 <sup>nd</sup> Shift	d	ne: 5:00AM		•
	Visual		Comments	,
	Inspection .			
	ora:			
	ABNORMAL			•
Visible Emission From Shaker	NOR	** Amazin programa do martino de las comprisión		
Visible Emission From				
Discharge Conveyor System	NOR	- Andrewson Control of the Control o		

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS						•
Inspector: Smelko							
Date of Inspection: May	6,13			- mandalementorista			•
Shift: 1st Shift or 2nd Sh	Ift TI	me: <	00				
	Visual Inspection NORMAL Or ABNORMAL				Comments		
Visible Emission From Shaker	nor	- and charles				•	,
Visi <b>∍</b> ie Emission From Discharge Conveyor System	nor	**************************************	•		,		

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	ATIONS		_	
Inspector: Rick	PALOMO			
Date of Inspection:	)//3			
Shift: 1 <sup>st</sup> Shift or 2 <sup>6d</sup> Sh	1/12nd TI	me: 5,00AM		
	Visual		Comments	 •
	Inspection NORMAL			::
	OF			, ' <del>'</del>
Visible Emission From Shaker	NOR			,
Visible Emission From Discharge Conveyor System	NOR	ingermanes and an arrangement		 

Visible inspection must be perfermed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

• Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTATIONS			
Inspector: Smelko			
Date of Inspection: 7 13			
11100//10		•	
Shift: (31 Shift) or 2 <sup>nd</sup> Shift Time:	5100		
Visual Inspection		Comments	
NORMAL or <u>ABN</u> ORMAL			
Visible Emission From Shaker NOR			
Visible Emission From Discharge Conveyor System	***************************************		

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

• **Opacity** is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS			•
Inspector: Rich PAL	ome			
Date of Inspection: 5/	8/13.			
Shift: 1 <sup>st</sup> Shift or 2 <sup>nd</sup> Sh	ilft 2nd Ti	me: 500Am		•
	Visual		Comments	
	NORMAL or MBNORMAL			
Visible Emission From Shaker	NOR	Commence of the Commence of th		
Visible Emission From Discharge Conveyor System	NOR			

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

• Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS						
Inspector: Smelko				1			
Date of Inspection: May	08.13			,			,
Shift: (1 Shift) or 2nd St	ifft Ti	me: 《 ເ	5,00			•	
	Visual			Commen	its		•
	NORMAL Or ABNORMAL						
Visible Emission From Shaker	nor	******	•			•	
Visible Emission From Discharge Conveyor System	nor	-Materialists					

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the

background.

VISIBLE EMISSION NOTA	ATIONS			·	
Inspector: Rick PA	Lomo				
Date of Inspection: 5/0	1/13		,		
Shift: 1 <sup>st</sup> Shift or 2 <sup>nd/</sup> Sh	offt 2nd Ti	me: 5:00 An		,	
	Visual Inspection NORMAL Or ABNORMAL		Comments		*
Visible Emission From Shaker	NOR	**************************************		,	
Visible Emission From Discharge Conveyor System	NOR				•

• Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

• Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	ATIONS		<u></u>	
Inspector: Smello	_			
Date of Inspection: May	9.13			
Shift: (181 Shift or 2nd Sh	ıl/t Ti	me: 5:00		
	Visual Inspection NORMAL Or ABNORMAL		Comments	
Visible Emission From Shaker	nor	- Carlotte		,
Visible Emission From Discharge Conveyor System	nor	and the second	•	

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

• Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTATI●NS	VISIBL	E EMIS	SION N	ITATO	NS
----------------------------	--------	--------	--------	-------	----

Inspector: PICK	MAlone				
Date of Inspection:	10/13				
Shift: 1 <sup>st</sup> Shift or 2 <sup>nd</sup> Sh	ill and Th	me: 58 00AM	AMERICA CONTRACTOR CON	•	
	Visual Inspection NORMAL or ABNORMAL		Comments		 ÷ .;
Visible Emission From Shaker	NOR			•	
Visible Emission From Discharge Conveyor System	NOR	in the contract of the contrac			ен Бенгин драгина.

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

  •pacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the
- background.

VISIBLE EMISSION NOTA	TIONS						
Inspector: SMelk	0						
Date of Inspection:	16 13				,		
Shift: 4 Shift or 2nd Sh	Ift Th	ne: 5	00				
	Visual				Comments	, , ,	•
	Inspection NORMAL or	· , · ,					
	ABNORMAL	•		· , · · · · · ·	THALL STATE	•	,
Visible Emission From Shaker	nor	gyristikina.					
Visible Emission From	· .						
Discharge Conveyor System	no2	wasters and the same of the sa	,				

 Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the

background.

VISIBLE EMISSION NOTATIONS	·
Inspector: Rick Paloma	
Date of Inspection?	
Shift: 1 <sup>st</sup> Shift or 2 <sup>nd</sup> Shift Time: 500AM	·
Visual Inspection <u>NORMAL</u> Or ABNORMAL	Comments
Visible Emission From Shaker No.	·
Visible Emission From Discharge Conveyor System	

• Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to

cause the greatest emissions.

Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS		maratum,	
Inspector: Ted Cand.	ter			
Date of Inspection: 5/2//	3			
Shift: 1 <sup>st</sup> Shift or (2 <sup>nd</sup> )Sh		me: 5:00 AM		
	Visual		Çomments	
	NÖRMAL or æbnormal			
Visible Emission From Shaker	Nov	- management and a second and a		
Visible Emission From Discharge Conveyor System	Nor			

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
 Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the

background.

VISIBLE EMISSION NOTA	TIONS						
Inspector: Smello							
Date of Inspection: May	12.13						
Shift: 1 Shift or 2 P St	ifft TI	me: 5	00				
	Visual Inspection NORMAL Or ABNORMAL			Comments	. ,	· : · · · ·	
Visible Emission From Shaker	nor	**************************************			······	,	
Visible Emissien From Discharge Conveyor System	noR						

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS		_	
Inspector:	4			
	mplos		_	
Date of Inspection: 5//3/	<u> </u>			·
Shift: 1 <sup>st</sup> Shift or 2 <sup>nd</sup> Sh		lme: 5:00 A M		•
	Visual		Comments	
	Inspection NORMAL			
	Or ABNORMAL			
Visible Emission From Shaker	Nor	National contraction and contract of the contr		
Visible Emission From				
Discharge Conveyor System	Nev			

Visible inspection must be performed during normal daylight operations and during the part of eperations that would normally be expected to cause the greatest emissions.

• Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	<u>ATIONS</u>			
Inspector: Smelko				
Date of Inspection: May	13,13		,	
Shift: 1 Shift or 2nd St	ılft TI	Ime: 500		
	Visual.		Comments	
	Inspection NORMAL or ABNORMAL			
Visible Emission From Shaker	nor			
Visible Emission From Discharge Conveyor System	nor			

Visible inspection must be performed during nermal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

• Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS			•
Inspector: LK ?	HLOMO			
Date of Inspection: 5/19	1/13		,	
Shift: 1 <sup>st</sup> Shift or 2 <sup>nd</sup> Sh	lft Ti	me: 5:00AM		
and the second second	Visual Inspection		Comments	
	NORMAL			
	or <u>A'BN</u> ORMAL			
Visible Emission From Shaker	NOR	· ************************************		
Visible Emission From				
Discharge Conveyor System	NOR			

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS						
Inspector: Smelk	5						
Date of Inspection: May	14,13						
Shift: 1st Shift or 2nd Sh		me: 500P	m				
	Visual			Comments	; ·		
	NORMAL Or MENORMAL						
Visible Emission From Shaker	nor	-	•			,	
Visible Emissi∎n From					,		
■lscharge Conveyor System	nor	·					

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- **Opacity** is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	ATIONS				
Inspector:					
Date of Inspection:					
Shift: 1 <sup>st</sup> Shift or 2 <sup>ne</sup> Sh		lme:		•	
	Visual		Comments		•
	N●RMAL or A'ENORMAL				
Visible Emission From Shaker		`			
Visible Emission From Discharge Conveyor System					

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.



VISIBLE EMISSION NOTATIONS		•
Inspector: Smelko		
Date of Inspection: Many 15 13		
Shift: 181 Shift or 2nd Shift Ti	me: 500	
Visual Incodetion	Comments	
NORMAL Or		
Visible Emission From Shaker		
1106		
Visible Emission From Discharge Conveyor System		

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

 Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.



VISIBLE EMISSION NOTA	ATIONS			•	
Inspector:					
Date of Inspection:					
Shift: 1 <sup>st</sup> Shift or 2 <sup>nd</sup> Sh	nlft Ti	me:			
	Visual Inspection NORMAL Or ABNORMAL		Comments		
Visible Emission From Shaker				•	
Visible Emission From Discharge Conveyor System					

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

Opacity is a measure of the degree to which omissions reduce the transmission of light and obscure the view of an object in the

background.





VISIBLE EMISSION NOTATION	NS .		
Inspector:			
Date of Inspection:			
Shift: 1 <sup>8t</sup> Shift •r 2 <sup>nd</sup> Shift	Time:		
	Visual spection NORMAL or BNORMAL	Comments	 Fide ()
Visible Emission From Discharge Conveyor System			•

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- **pacity** is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.





VISIBLE EMISSION NOTA	ATIONS				
Inspector:					
Date of Inspection:	3				
Shift: 1 <sup>81</sup> Shift or (2 <sup>na</sup> )Sh	ilft Ti	me: 500 AM			
作品的研修的中央的第四分配合	Visual		Comments		
	NORMAL Or ABNORMAL				
Visible Emission From Shaker	No	- Commission of the Commission		·	
Visible Emission From Discharge Conveyor System	Nor				,

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.





VISIBLE EMISSION NOTA	TIONS				•	
Inspector: Smelk						
Date of Inspection: May	18,13					
Shift: 18 Shift) or 2 P Sh		me: 500				
	Visual Inspection NORMAL Or ABNORMAL		Comments	· ,		; .; ,
Visible Emission From Shaker	nor	-		`		
Visible Emission From  Discharge Conveyor System	nor	Natigraphy				

• Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

cause the greatest emissions.

• pacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.



VISIBLE EMISSION NOTA	ATIONS			·
Inspector:	C		7	
700	Complon	·	_}	
Date of Inspection: 5/19/	13			
Shift: 1 <sup>81</sup> Shift or 2 <sup>81</sup> St	ilft Th	me: 500 AM		•
	Visual		Comments	
	NORWAL		보다 강화되었다. 전기를 보는 다	
Fried Strategy Color Dramatic	gra		함 이 學院 하나 시험을 하는 것	
	ABNORMAL			
Visible Emission From Shaker	a 1	Commence of the Commence of th		•
	11/00			
Visible Emission From				
Discharge Conveyor System	$  \Lambda \rangle$	Service Control of the Control of th		
	1000			

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.





VISIBLE EMISSION NOTA	TIONS			·	
Inspector: Darre	en androe	· ·			
Date of Inspection:	1912015				
Shift: 1 <sup>81</sup> Shift or (2 <sup>nd</sup> St	olft Th	me:			
	Visual		Comments		
	MORMAL Or ABNORMAL				
Visible Emission From Shaker	Noc	,		·	
Visible Emission From Discharge Conveyor System	Nor				

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
 Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the

background,



VISIBLE EMISSION NOTA	TIONS		_	
Inspector:	empton			
Date of Inspection: 5/20	/13/			
Shift: 1 <sup>st</sup> Shift or (2 <sup>th</sup> )Sh		ne: 500 A M		
	Visual Inspection NORMAL or ABNORMAL		Comments	
Visible Emission From Shaker	Nor			
Visible Emission From ■Ischarge Conveyor System	Nov			

• Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

• Pacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.



VISIBLE EMISSION NOTATIONS	
Inspector: Smelto	
Date of Inspection: May 20 13	
Shift: At Shift or 2 <sup>nd</sup> Shift Time:	
VIsual Inspection NORMAL Or ABNORMAL	Comments
Visible Emission From Shaker NOR	
Visible Emission Frem Discharge Conveyor System	

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

• Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.





VISIBLE EMISSION NOTA	ATIONS		_	·
Inspector:	Some			
Date of Inspection:	5/21/	1/3		
Shift: 1st Shift or Znd St	TI TI	me: 5/00 cm		
	Visual Inspection		Comments	
	NORMAL			
	ABNORMAL		to de de la companya	· · · · · · · · · · · · · · · · · · ·
Visible Emission From Shaker	Nor	And the second second		
Visible Emission Frem Discharge Conveyor System	NX	N Tourism State (New York)	•	

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

• Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.







#### VISIBLE EMISSION NOTATIONS

TOIDEL EIIIOOIOITIOI						
Inspector: Smelko						
Date of Inspection: May	21,13	-				
Shift: (1st Shift) or 2nd Sh		me: 2	200			
	Visual Inspection NORMAL or NBNORMAL			Comments		Full List List
Visible Emission From Shaker	nor					
Visible Emission From Discharge Conveyor System	nor					

• Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

• Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.





۲	/ISIBI	F	FMIS	SION	NOT	ATIONS

Inspector:	M. Terra	,			
Date of Inspection:	5/22/	73		,	
Shift: 1st Shift or 2nd St	nlf) Ti	lme:	8'000		
	Visual Inspection NORMAL Or ABNORMAL			Comments:	
Visible Emission From Shaker	Nac				
Visible Emission From Discharge Conveyor System	Nor				

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
 Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the

background.





VISIBLE EMISSION NOTA	TIONS				
Inspector: Smello					
Date of Inspection: May	22, 13				
Shift: (7" Shift) or 2" Sh	lft Ti	ne: 5:00			
	Visual Inspection NORWAL Or WENORMAL			Comments	
Visible Emission From Shaker	noR				
Vlsible Emissien From Discharge Conveyor System	noR	New Agents			

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.





VISIBLE EMISSION NOTA	ATIONS			
Inspector:	120	eachdene.		
Date of Inspection:		عربي المحتالة		
bute of mapeotion.	5/2	3/2017		
Shift: 18 Shift or Z S	End Ti	me: 4:45		
E TOPE DE CAUDITY CONTRACTOR	Visual		Comments:	 -
	MORMAL Or ABNORMAL			
Visible Emission From Shaker	Nos			
Visible Emission From	,			
Discharge Conveyor System	Nor			

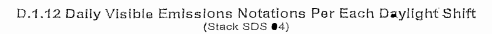
- Visible inspection must be performed during normal daylight eperations and during the part of operations that would normally be expected to cause the greatest emissions.
- pacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.



VISIBLE EMISSION NOTATIONS	
Inspector: Warren Cu	1-70e
Date of Inspection: 5/24	12013
Shift: 1 <sup>st</sup> Shift or 2 <sup>nt</sup> Shi床	Time: 45
Visual	The state of the s
Inspectio Normal	
Or. A'BN ORMA	
Visible Emission From Shaker Non	Phase and the Control of the Control
Visible Emission From ■Ischarge Conveyor System // 0 /	

• Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

 Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.



VISIBLE EMISSION NOTA	TIONS		_		·	
Inspector: Smello						
Date of Inspection: Ma	1 33,10					
Shift: (1st Shift or 2nd Sh	Ift Th	ne: 500				
	Visual Inspection NORMAL or ABNORMAL			Comments		: .; , :;
Visible Emission From Shaker	nor	Salatana .				
Visible Emission From Discharge Conveyor System	nor	green.				

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
 Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the

background.





VISIBLE EMISSION NOTA	TIONS			
Inspector: Smelko	)			
Date of Inspection: May	24 13			
Shift: It Shift or 2nd Sh		Ime: 5:00		
	Visual Inspection VORMAL ABNORMAL		Comments	
Visible Emission From Shaker	nog	gara.		
Visible Emission From Discharge Conveyor System	nor			

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

• Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.



VISIBLE EMISSION NOT	AHONS				
Inspector:	Darren	Cuetoce			
Date of Inspection:	125/2013				
Shift: (1 <sup>st</sup> Shift) or 2 <sup>nd</sup> Si		1e: 5:30pm		·	
	Visual Inspection		Comments		
	NORMAL or ABNORMAL				
Visible Emission From Shaker	11-8	\$25000000000000000000000000000000000000		,	

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

• Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

Revised 2/10/09

Visible Emission From Discharge Conveyor System





VISIBLE EMISSION NOTA	TIONS		-	
Inspector: Darrer	androc			
Date of Inspection: May	26 13		,	
Shift: (18 Shift) or 2nd Sh	lft Ti	me: 4530		
	Visual Inspection		Comments	
	NØRMAL or ÆBNØRMAL			
Visible Emission From Shaker	Nor	· ·		
Visible Emission From Discharge Conveyor System	Nor			

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and ebscure the view of an object in the background.





VISIBLE EMISSION NOTA	TIONS			
Inspector: Smello				
Date of Inspection: May	27,13			
Shift: 1st Shift or 2nd Sh	ift Ti	me: 5',00		
	Visual Inspection NORMAL Or ABNORMAL		Comments	
Visible Emission From Shaker	nor	~		
Visible Emission From Discharge Conveyor System	nor			

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

• Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background,

١	/ISIRI		FMIS	SION	NOTA	SMOITA
١,	, , , , , , , , ,	3	1 181127	ענטוטו	14~1/	1110110

Inspector: Daven	B andros	2			
Date of Inspection:	27/201	3		,	
Shift: (1st Shift) or 2nd Shift		me: 5:00,~		•	
	Visual Inspection NORMAL or NENORMAL		Comments		: ;
Visible Emission From Shaker		and the second districts.			
Visible Emission From Discharge Conveyor System	Nor				

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

Inspector: Smelko						
Date of Inspection: May	28,13				,	
Shift: 4 Shift or 2 Par St		me: 5	COOAM			
	Visual Inspection NORMAL Or ABNORMAL			Comments		
Visible Emission From Shaker	nor	_				
Visible Emission From Discharge Conveyor System	nor	No.				

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

• Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

#### VISIBLE EMISSION NOTATIONS

			~	
Inspector: Darren	andrae.			
Date of Inspection:	(28,201)			
Shift: 1st Shift or 2nd St	ulit TI	me: 5:00		
THE RESERVE THE PROPERTY OF THE PARTY OF THE	Visual Inspection NORMAL Or ABNORMAL		Comments:	
Visible Emission From Shaker	NOV			
Visible Emission From Discharge Conveyor System	Nor			

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	ATIONS			_		
Inspector: Smelko						
Date of Inspection: May	X5 \13					
Shift: A Shift or 27 Sh	ilft Ti	me:	5100Am			
	Visual			Comments	•	٨
	<u>NORMAL</u> OC ABNORMAL					
Visible Emission From Shaker	nor	and the same of th				
Visi⊌le Emission Frem Discharge Conveyor System	nor	gapa-				

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- pacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS	pproduced to				
Inspector: Dane	en adjoe					
Date of Inspection:	× 29 ,2017	}				
Shift: 1 <sup>81</sup> Shift or 2 <sup>nd</sup> Sh	ft / Th	me:			,	
THE NET TO THE	Visual		galaga kang dikanga	Comments		
	N©RMAL Or ABN●RMAL					
Visible Emission From Shaker	Nor					
Visible Emission From Discharge Conveyor System	NAC					

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

• Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTATION	1S				
Inspector: Smelko					
Date of Inspection: May 20	1. (3				
Shift: (1st Shift) or 2nd Shift	Time	e: 500		,	
In N	Visual spection lormal or mormal		Comments:		
Visible Emission From Shaker	56 -	athrosom.			
Visible Emission From Discharge Conveyor System	or	and and the second seco			

• Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

cause the greatest emissions.

Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	ATIONS						
Inspector: Stame	(						
Date of Inspection:	30/13						
Shift: $1^{81}$ Shift or $(2^{6})$ Sh		me: <b>©</b> 500	may				
上于中国作品共产品[1]有1	Visual			Comme	nts		•
	NORMAL					· : · : · · ·	1
	or A'BNORMAL						, 4
Visible Emission From Shaker			Proces	s/uniT	DOWN		·
Visible Emission From Discharge Conveyor System	Non		Process	/ Unit &	Down		
1		1 .		L .			

• Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

• Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS						
Inspector: Smelto							
Date of Inspection: May	30,13			•			
Shift: (1st Shift or 2nd Sh	lft TI	me: 5	00				
	Visual Inspection NORMAL Or ABNORMAL			Comments		· · · · ·	·;
Visible Emission From Shaker	noR	-	•		•		
Visible Emission From Discharge Conveyor System	nor	-					

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

• Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTATIONS		
Inspector: Darren B andr	e	
Date of Inspection:	- 2013	·
Shift: 1st Shift or 2nd Shift	Time: 5:00 a.m	
Visus	Comments	
NORM		
AENORI		
Visible Emission From Shaker No /	Company.	
Visible Emission From		
Discharge Conveyor System		

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

background.

VISIBLE EMISSION NOTATION	DNS				,	
Inspector: Smello						
Date of Inspection: May 31	13					
Shift: (1st Shift) or 2nd Shift	TIn	ne: 5,00				
[5] 即根据的表示的 <b>D</b> 加持分为	- Visual		resident in the	Comments	 •	
	NORMAL or abnormal					
Visible Emission From Shaker	nor	`	·			_
Visible Emission From Discharge Conveyor System	nor	Allera.				

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

• Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.